ADASPOR[®]*PLUS*

ISAZONE® & Peracetic Acid Cold sterilization & high-level disinfection

ADASPOR® Plus products family:

Art. Code	Description	Activity thru	Article Number
550009	ADASPOR® PLUS M	14 days	1287789
550002	ADASPOR® PLUS Concentrate	12 days	1287775
550034 550033	ADASPOR® PLUS Pronto 5L ADASPOR® PLUS Pronto 1L	12 days	1293572 1293561
550042	ADASPOR® PLUS Pentadie	5 days	1253700
550035	ADASPOR® PLUS Monodie	1 day	1293919
550036	ADASPOR® Plus Single Shot	For usage in selected AER's MEDIVATORS®	1293936

CND D050102

Art Code Description

520017 ADASPOR® Plus Test Strip

Strips for determination of efficacy and MCR (minimum recommended concentration of peracetic acid in ADASPOR® Plus



ADASPOR[®]*PLUS* **ISAZONE® & Peracetic Acid**

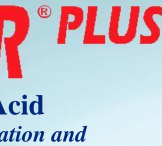
Solution for cold chemical sterilization and **High Level Disinfection**





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DASPOR PLUS

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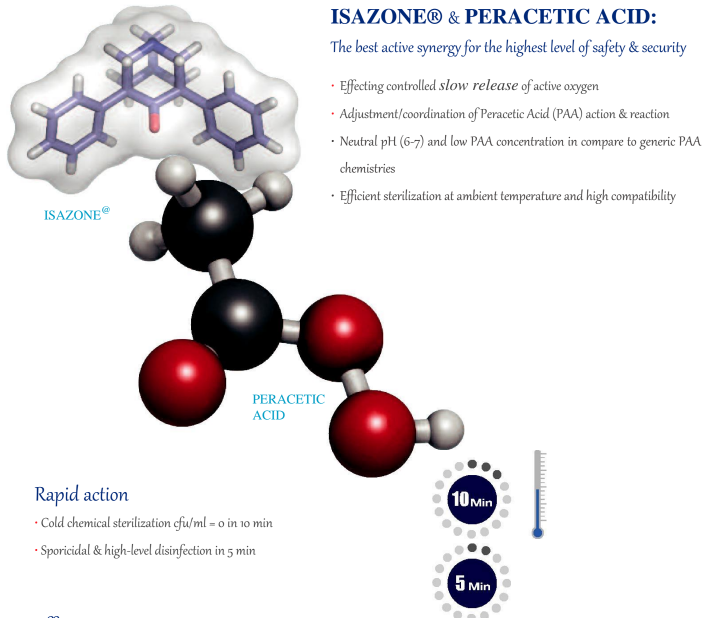
DASPOR PLUS

200 mil



ADASPOR[®]*PLUS*

Sterilization solution formulated with Peracetic Acid & Diazaadamantane (ISAZONE®) with conformity to UNI EN ISO 14937 par. 5.3.1 in 10 minutes, tested under dirty and clean conditions, as required by UNI EN 14885.



Efficiency

- Synergetic action of ISAZONE® and Peracetic Acid eliminates ANY microbial form of life (cfu/ml=0), in accordance to sterilization ٠ definition (UNI EN ISO 14937- par. 5.3.1) for cold chemical sterilization
 - Highest microbiological activity and widest action spectrum (sporicidal, tubercolicidal, virucidal, micobactericidal, battericidal)

Assurance for effective reprocessing for the prevention of infections



Compatibility with thermos liable medical devices

- · ADASPOR® Plus guarantees absolute compatibility with thermoliable medical devices and flexible endoscopes from different manufacturers, confirmed with millions of sterilization and high level disinfection cycles performed with ADASPOR ® Plus worldwide
- Reduction of service and maintenance costs for reusable medical devices

Maximum duration

- With slow controlled release due to ISAZONE®
- ADASPOR[®] Plus chemistries last for 12 days after 1st usage

ADASPOR[®]PLUS</sup> **TEST STRIPS**

- · Activity & efficacy controlled and confirmed with ADASPOR® Plus Test Strip
- Strips are designed for determination of MRC (Minimal recommended Concentration) 0,05% of Peracetic Acid in association with ISAZONE®, ensure sterilization action of ADASPOR® Plus.



Maximal level of security

Clinically and toxicologically tested

• Microbiological activity tests are performed in clean and dirty conditions to ensure highest safety standards for patients and operators



